

1 CLAIM (Listing):

2 Claim1 (currently amended). A plasma reformer for dissociating water and
3 hydrocarbon fuel in a preheated gaseous form comprising:
4 a turbulent heating zone containing micro-porous articulated material with a first
5 impervious ceramic wall laterally bounding it;
6 a reaction chamber downstream from the turbulent heating zone, the reaction
7 chamber having emitter electrode means attached to the first impervious ceramic wall
8 laterally bounding it, an inner lateral wall containing collector electrode means, and an
9 electric circuit maintained between the emitter electrode means and the collector electrode
10 means;
11 an energy retaining zone containing micro-porous articulated material arrayed
12 downstream from the reaction chamber;
13 low thermal conductivity materials surrounding the energy retaining zone;
14 compression-expansion cushion mat material surrounding the low thermal
15 conductivity material;
16 an ion-neutralization filter surrounding the collector electrode means in the reaction
17 chamber;

18 a casing; and

19 Ingress means ~~for introducing gaseous material in a flow~~ into the turbulent heating
20 zone and egress means ~~for removing a reformat stream~~ from the energy retaining zone.

21 Claim 2 (currently amended). A plasma reformer as set forth in Claim ~~[[1]]~~ 18
22 wherein the emitter electrode means have a multiplicity of thin needle-like extrusions.

23 Claim 3 (original). A plasma reformer as set forth in Claim 2 wherein the needle-
24 like extrusions have diameters between 1 nanometer and 100 micrometers.

25 Claim 4 (currently amended). A plasma reformer as set forth in Claim 3 wherein
26 the emitter and collector electrode means are a metal selected from ~~[[a]]~~ the group
27 consisting of tungsten, zirconium, titanium, molybdenum, and alloys thereof.

28 Claim 5 (canceled). A plasma reformer as set forth in Claim 4 further comprising
29 an ion neutralizing filter surrounding the collector electrode in the reaction chamber.

1 Claim 6. (currently amended) A plasma reformer as set forth in Claim [[5]] 4
2 further comprising a second ceramic wall laterally surrounding the energy retaining zone
3 and inside of the low thermal conductivity material.

4 Claim 7. (currently amended) A plasma reformer as set forth in Claim 6 wherein
5 the material in the turbulent heating zone and the energy retaining zone have micro-porous
6 structure layers selected from [[a]] the group consisting of alumina, silica, mullite, titanate,
7 spinel, zirconia, or some combination thereof.

8 Claim 8. (original) A plasma reformer as set forth in Claim 7 wherein the low
9 conductivity materials are vacuum form fibers arrayed interior to fiber blankets, the vacuum
10 form fibers having a greater density and a higher percentage of higher melting point material
11 than the fiber blankets.

12 Claim 9. (currently amended) A plasma reformer as set forth in Claim 8 wherein the
13 compression-expansion cushion mat material is low thermal conductive material ~~having a~~
14 ~~great capacity of absorbing thermal compression-expansion, shocks and vibrations and~~
15 ~~having the ability of sealing and protecting reformer material.~~

16 Claim 10. (currently amended) A plasma reformer as set forth in Claim [[5]] 1
17 wherein the ~~ion-neutralizing~~ ion-neutralization filter material is a semiconductor.

18 Claim 11. (currently amended) A plasma reformer as set forth in Claim [[5]] 1
19 wherein the ~~ion-neutralizing~~ ion-neutralization filter material is a ceramic alloy.

20 Claim 12. (currently amended) A plasma reformer as set forth in Claim 1 wherein
21 ~~each~~ there are plural electric [[circuits]] circuit is connected to a different electricity source.

22 Claim 13. (currently amended) A plasma reformer as set forth in Claim 1 wherein
23 the ingress means ~~for introducing gaseous material in a flow into~~ the turbulent heating zone
24 and the egress means ~~for removing a reformat stream from~~ the energy retaining zone are
25 double-walled tubes have an inner wall of a ceramic material and an outer wall of stainless
26 steel.

27 Claim 14. (withdrawn) A process for reforming a preheated gaseous mixture of H₂O
28 and hydrocarbon fuels to produce hydrogen comprising:

29 further heating and mixing the mixture in a turbulent heating zone;

1 dissociating the H₂O through ionizing and dissociating the hydrocarbon fuel through
2 ionization and heat in a reaction chamber having emitter electrodes means in an outer wall,
3 central collector electrode means, electric circuits maintained between the emitter electrode
4 means and the collector electrode means causing copious numbers of high energy electron to
5 be emitted from the emitter electrode to interact with the hydrocarbon fuel thereby
6 dissociating the hydrocarbon fuel and forming low energy electrons that dissociate H₂O; and
7 further dissociating products leaving the reaction chamber in an energy retaining
8 zone.

9 Claim 15. (withdrawn) A process as set forth in Claim 14 wherein the emitter
10 electrodes have a multiplicity of thin needle-like extrusions.

11 Claim 16. (withdrawn) A process as set forth in Claim 15 wherein the needle-like
12 extrusions have diameters between 1 nanometer and 100 micrometers.

13 Claim 17. (withdrawn) A process as set forth in Claim 16 wherein the material in the
14 turbulent heating zone and the energy retaining zone have micro-porous structure layers
15 selected from a group consisting of alumina, silica, mullite, titanate, spinel, zirconia, or some
16 combination thereof.

17 Claim 18 (new). A plasma reformer as set forth in Claim 1 wherein the reaction
18 chamber is maintained in a temperature range of 400°C to 1900°C.